Case 09-14814-gwz Doc 1233-22 Entered 08/13/10 14:31:51 Page 1 of 1 (2516.4) 2516.34 606 (2517.5) 2518.16 (2518.5) 2518.40 PVI STA - 15+01.18 PVI ELEV - 2518.36 PM STA - 15+18.18 PM ELEV = 2518.72 PM STA = 15+33.68 PM ELEV = 2518.41 (2519.1) 2518.61 48" SSMH # 91 STA 15+72.19 RM =2516.67 ± RV QUT =2511.88 (2518.9) 2519.21 666 (2518,4) O SIHEET (PRIVATE)
SCALE: HORIZONTAL 1 = 40'
VERTICAL 1 = 4' EXISTING GROUND PW STA - 16+71.95 PW ELEV = 2520.07 ģ (2518.2) - 2520.21 - FINISH CRADE FINISH GRADE. 664 (2518.3) EXISTING GROUNE (2518.6) 2520.71 BVCS: 18+24.97 BVCE: 2520.83 663 (2518.9) 2520.80 (2518.7) 2520.65 670 CONSTRUCTION NOTES:

(1) SIDEWALK ACCESS RAMP TYPE TO PER M.A.G. STANDARD DETAIL NO. 234 EVCS: 19+24.97 EVCE: 2520.33 (2518.8) 2519.96 671 8PWC SS (2518.6) S 2519.21 2L⁹ 2520 2510 DESCRIPTION: ALLM CAP 2" DIA. SET IN CONC. 65 FT. MORTHEAST OF THE SOUTH 1/4 CORRIGE OF SEC. 35, T. 21 M., R.18 W. AND THE INTERSECTION OF SHIMFILME DR. AND HOPE RD., STAMPED '80 54 1988 RLS 1034X BENCHMARK

BENCHMARK

"50 34" M.C.S.D.

BEYATION= 258D.24273 IFT (NAVO '88) MERTH OUT 298" EAST — THE MEST LINE OF THE INTERTINEST OLARIER (QM / 1,4) OF SECTION QU. TOWNSHEE SO HORTH, AWARD EST MEST AS TELEMANT OF THE MEST AND A SECTION OF S M.G.S.D. 'SO 32' -STONE 1/4 COR 3/2 = BASIS OF BEAFINGS PHASE A PRELIMINARY ISSUE FOR REVIEW
NOT FOR CONSTRUCTION 4-12-06 (St. DWI) **ASSHORD (ST. CO. (= LOT NUMBER
- EDGE OF PAVENDIT
- SUBDINISION/LINIT BOUNDRY = RATE & DIRECTION OF SLOPE
= STATIONNO AT BDC (CALDESAC)
- PROPERTY LINE
- RIGHT OF WAY
= DRADE BREAK - EXISTING CONTOUR - CURB & GUTTER = 5 FT TRANSITION CURB) = DENTER LINE - TOP OF CURB ELEVATION - CENTERLINE FINISHED GRADE ELEVATION = FLOWLINE ELEVATION - FUTURE GRADE 쿵 Seed critical underground configurations of configurations of the configuration of the config before you 0-928-753-5591 SHEET PP10

79 OF 105 SHEET'S

SCI PROJECT# RHODES HOMES ARIZONA, LLC GOLDEN VALLEY RANCH SCA DRA 42674 STEVEN A.

AREA 1 - PHASE B O STREET - PLAN AND PROFILE

Stanley Consultants INC.

	DEV. UD.			
AWN BY CD/RM ECKED BY SH/DB TE 4-12-06				"
CKED BY SH/DB				1/2/1
AWN BY CD/RM	_			
ALE (V) 1" = 4"				1811
ALE (H) 1" = 40'				